

## 1 CLAIMS OF THE INVENTION

2 1. A vending machine means for receiving, storing, retrieving, displaying and  
3 dispensing information using wire means and wireless means for said streaming and  
4 storing of said information wherein subsets of information in said information are  
5 selectively searched, hyperlinked, marked, noted, highlighted, cut, copied, pasted,  
6 edited and merged and wherein said machine means adaptable to link to same located  
7 at other locations and to transfer said original and abridged information by said wire  
8 and wireless means for transferring and storing to said same, a satellite, relaying  
9 server, hand-held device, information-storing, desk-top computer, laptop  
10 configuration and television means for receiving, storing, relaying and displaying said  
11 information and to copy comprises:

12 a reception unit means for receiving said information;

13 a memory unit means for storing and retrieving said information;

14  
15 a manipulating means for selectively manipulating, searching,  
16 hyperlinking, marking, noting, highlighting, cutting, copying, pasting,  
17 editing and merging said subsets of information;

18  
19 a display unit means for displaying said information;

20  
21 a voice-generating unit means for transferring said information;

22  
23 said wireless means for transferring said information;

24  
25 said wire means for transferring said information;

26

1 a means for printing said information into copy; and

2  
3 a means for binding copy of said information.

- 4 2. A vending machine means for receiving, storing, retrieving, displaying and  
5 dispensing electronic, electronically transformed and electronically stored books,  
6 publications, magazines, journals and news using wire means and wireless means for  
7 said moving and transferring of information wherein subsets of information in said  
8 information are selectively manipulated, searched, hyperlinked, marked, noted,  
9 highlighted, cut, copied, pasted, edited and merged and wherein said machine means  
10 adaptable to link to same in different locations and to transfer said original and  
11 abridged information by said wire and wireless means for moving and transferring to  
12 said same, a satellite, relaying server, hand-held device, information-storing, desk-top  
13 computer, laptop configuration and television means for receiving, storing, relaying  
14 and displaying said information and to copy comprises:

15 a reception unit means for receiving said information;

16 a memory unit means for storing and retrieving said information;

17  
18 a manipulating means for selectively manipulating, searching,  
19 hyperlinking, marking, noting, highlighting, cutting, copying, pasting,  
20 editing and merging said subsets of information;

21  
22 a display unit means for displaying said information;

23  
24 a voice-generating unit means for transferring said information;

25  
26 said wireless means for transferring said information;

1  
2 said wire means for transferring said information;

3  
4 a means for printing said information into copy; and

5  
6 a means for binding copy of said information.

- 7 3. A method of disseminating use and application of electronic, electronically  
8 transformed and stored books, publications, magazines, journals and news is the use  
9 of World-Wide-Web Vending Machine™ means for dispensing said information  
10 wherein individual vending machine members adaptable to locate in different  
11 locations scattered throughout the world wherein said machine means is linked by  
12 wire and wireless means, be accessible to the public, and to receive, store, retrieve,  
13 display, disseminate and transfer said original and an abridged version of said  
14 information by wire and wireless means for transferring to a satellite, relaying server,  
15 hand-held device, information-storing, desk-top computer, laptop configuration and  
16 television means for receiving, storing, relaying and displaying said information and  
17 to copy using:

18 a reception unit means for receiving said information;

19 a memory unit means for storing and retrieving said information;

20  
21 a manipulating means for selectively manipulating, searching,  
22 hyperlinking, marking, noting, highlighting, cutting, copying, pasting,  
23 editing and merging subsets of said information;

24  
25 a display unit means for displaying said information;

26

- 1 an auditory unit means for transmitting said information;
- 2
- 3 said wireless means for transferring said information;
- 4
- 5 said wire means for transferring said information;
- 6
- 7 a means for printing said information into copy; and
- 8
- 9 a means for binding copy of said information.

00900000-00000000